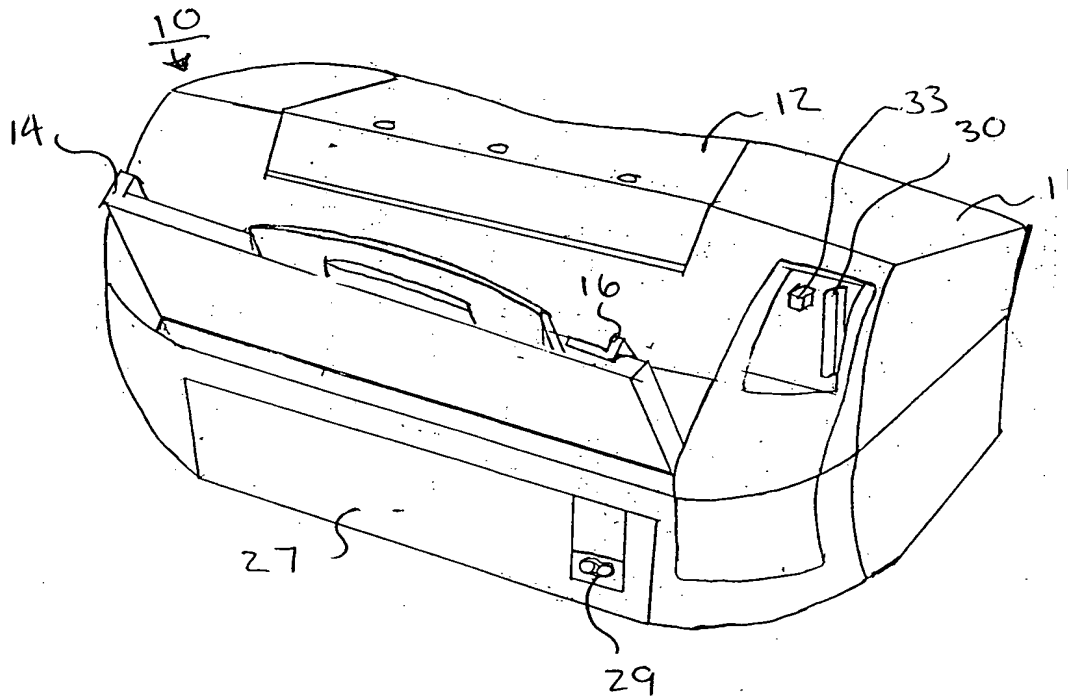
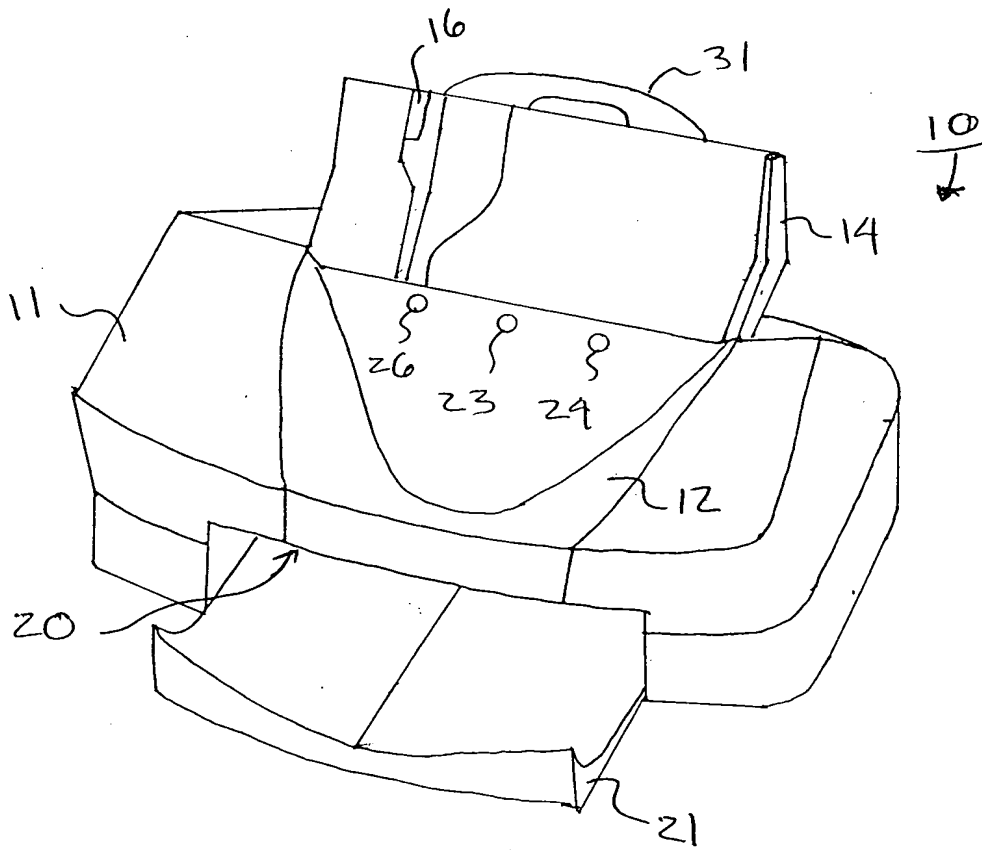


FIGURE 1



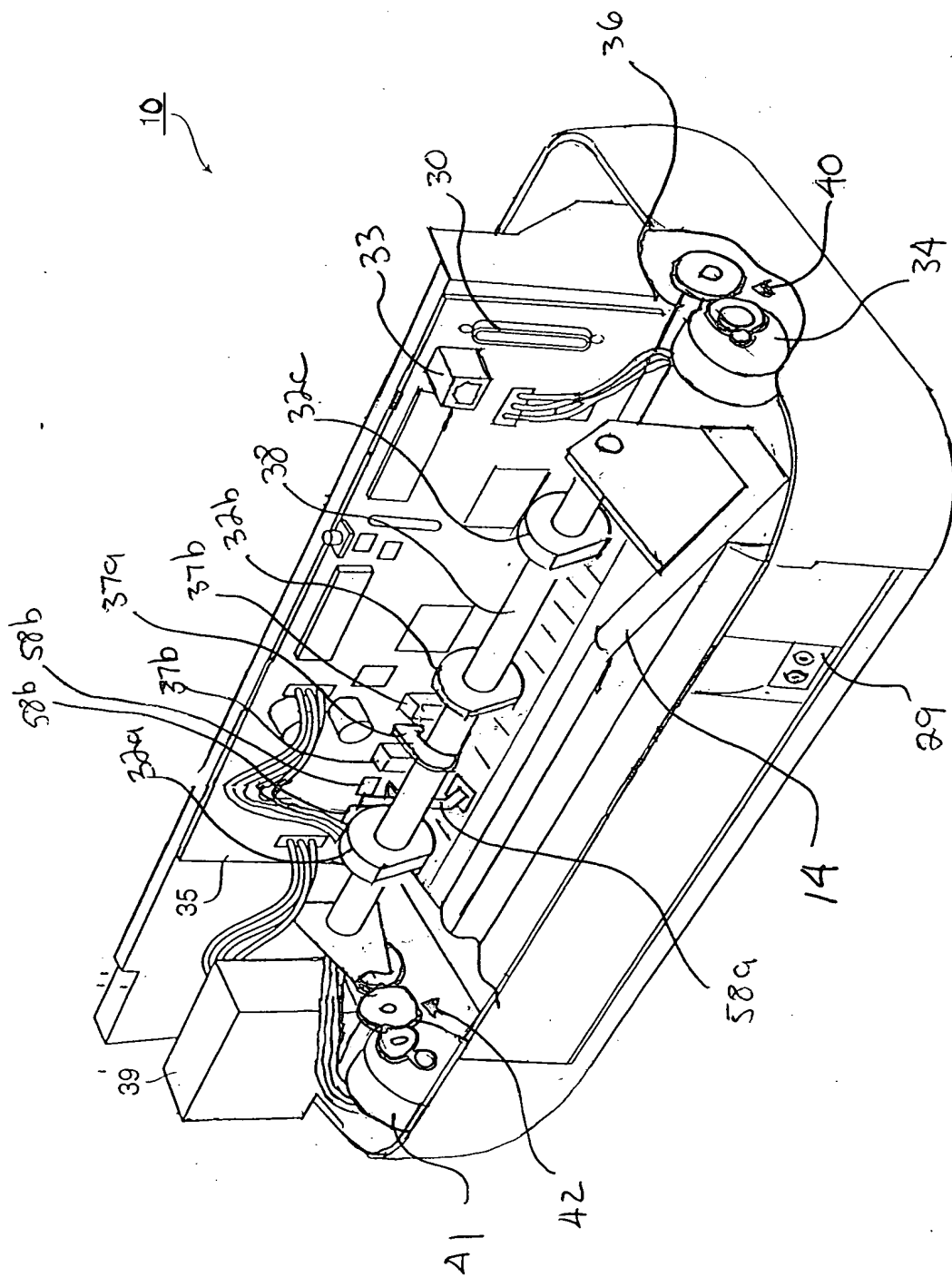


FIGURE 4

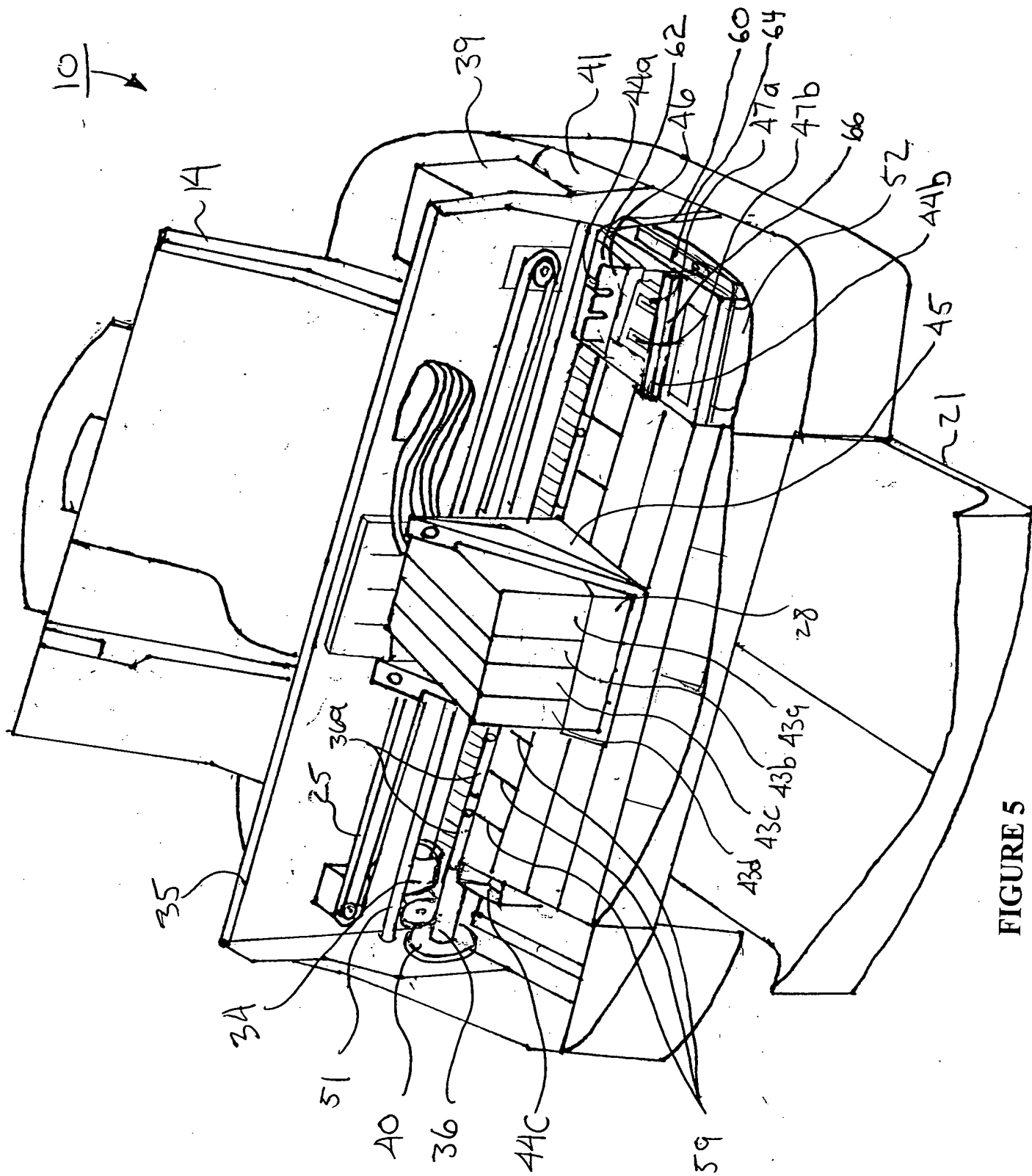


FIGURE 5

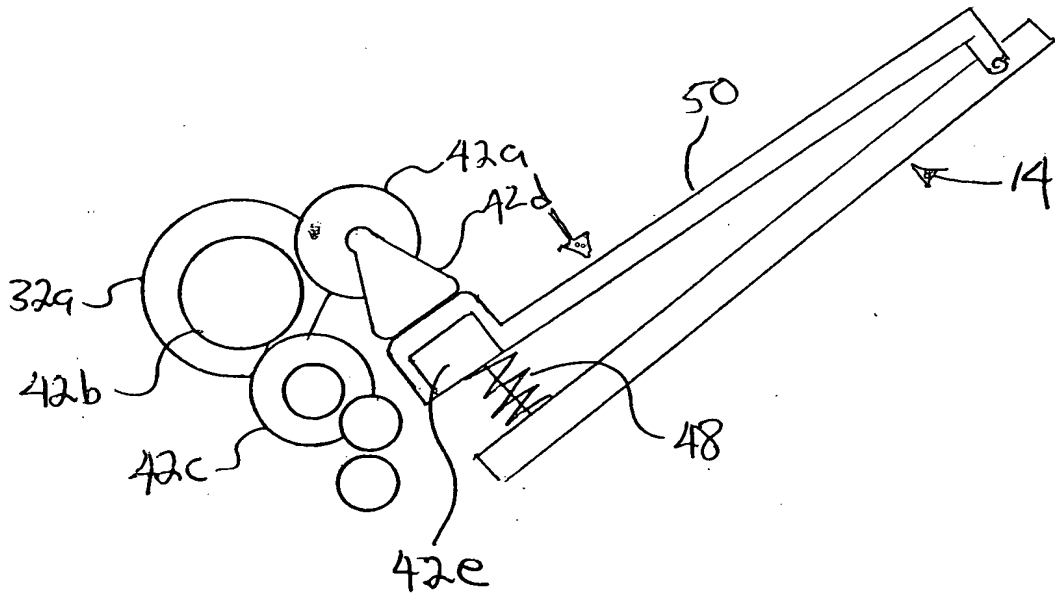


FIGURE 6A

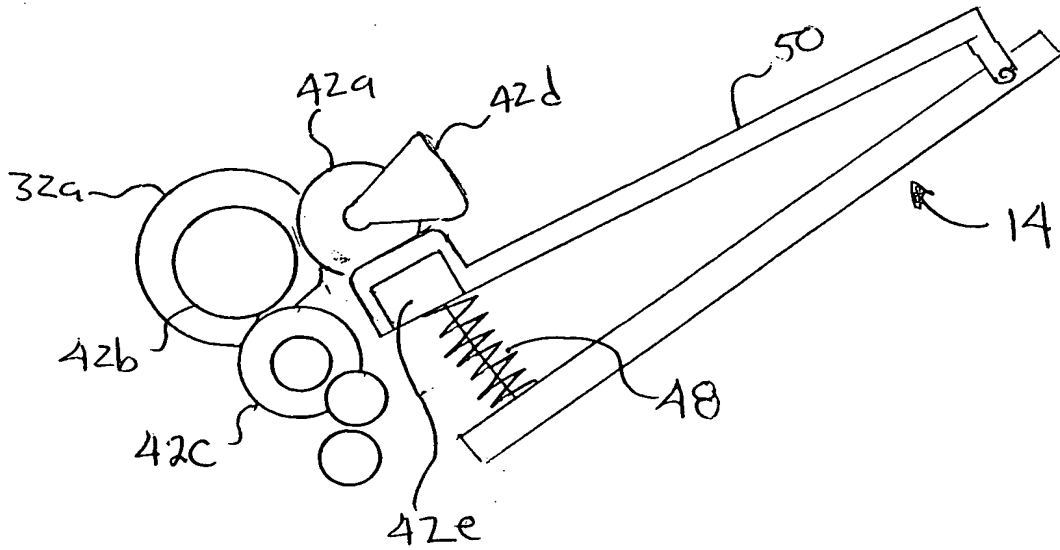


FIGURE 6B

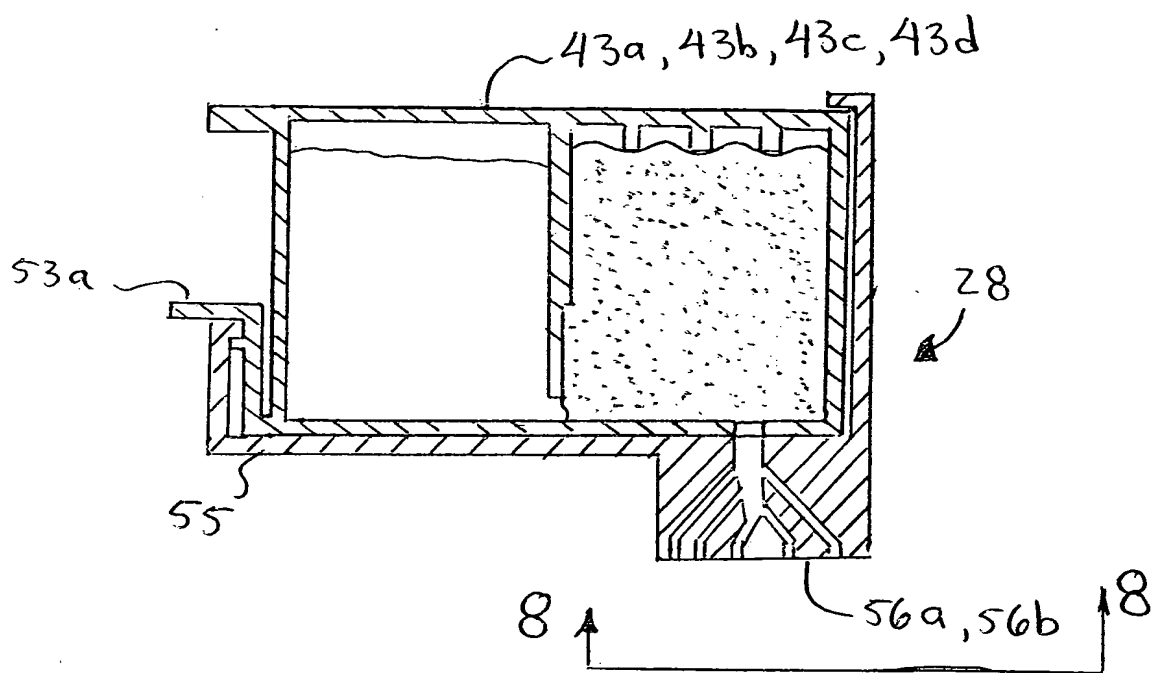


FIGURE 7

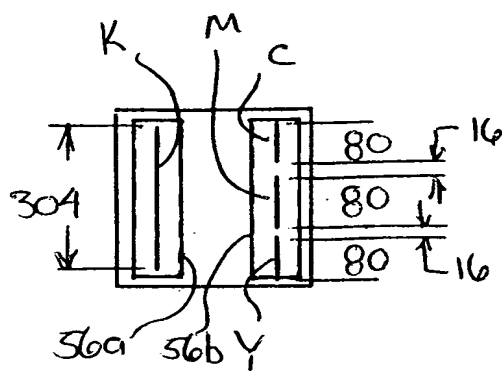
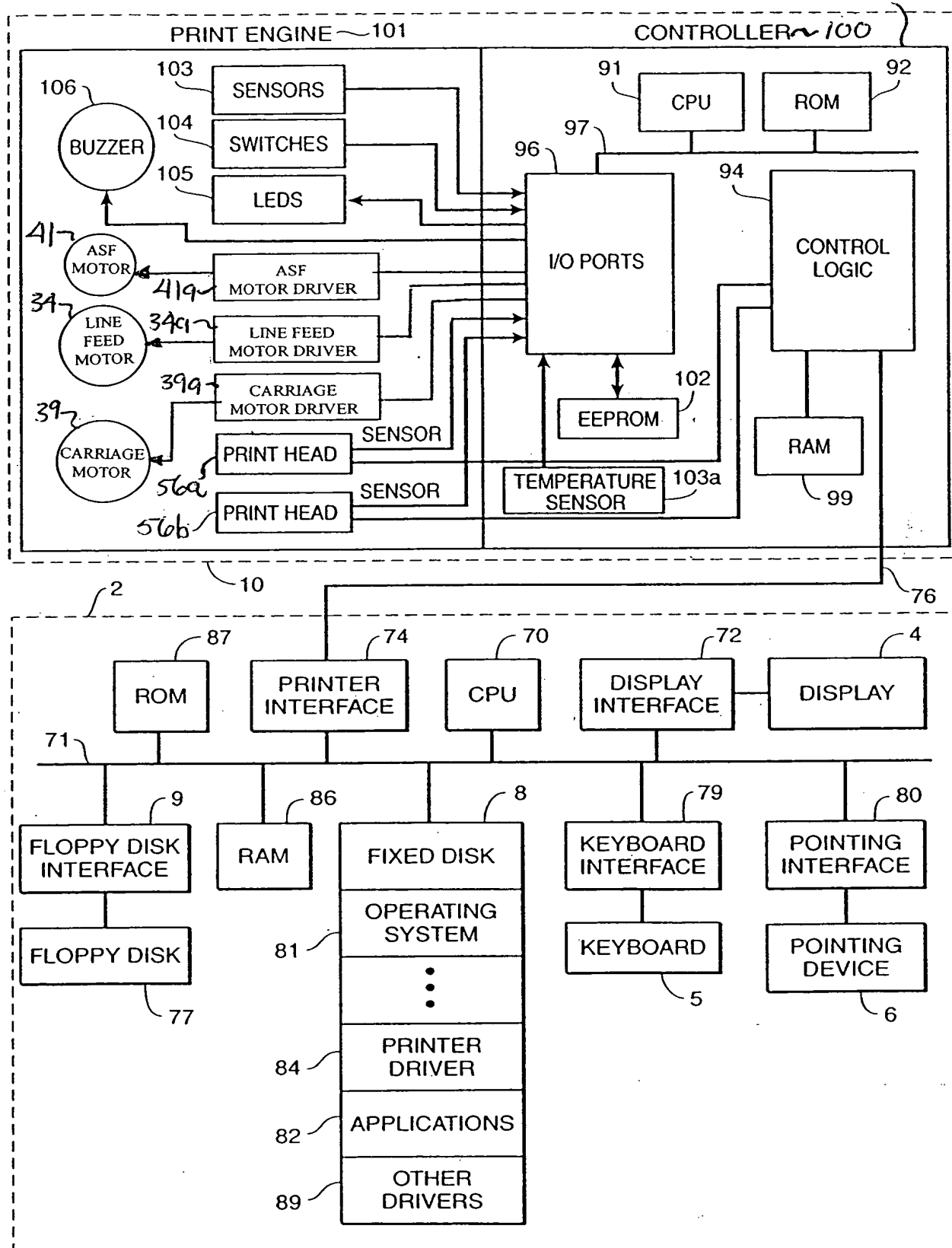


FIGURE 8

CIRCUIT  
BOARD 35



**FIGURE 9**

00ET60" 88ET9960

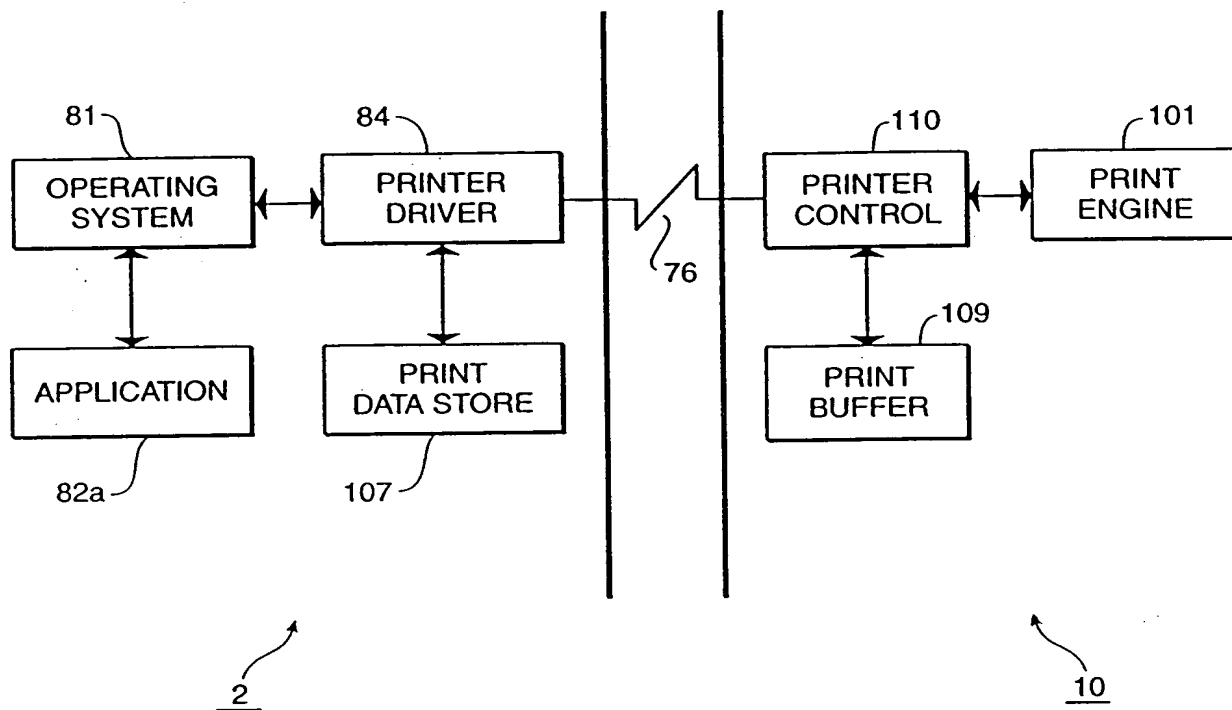


FIGURE 10



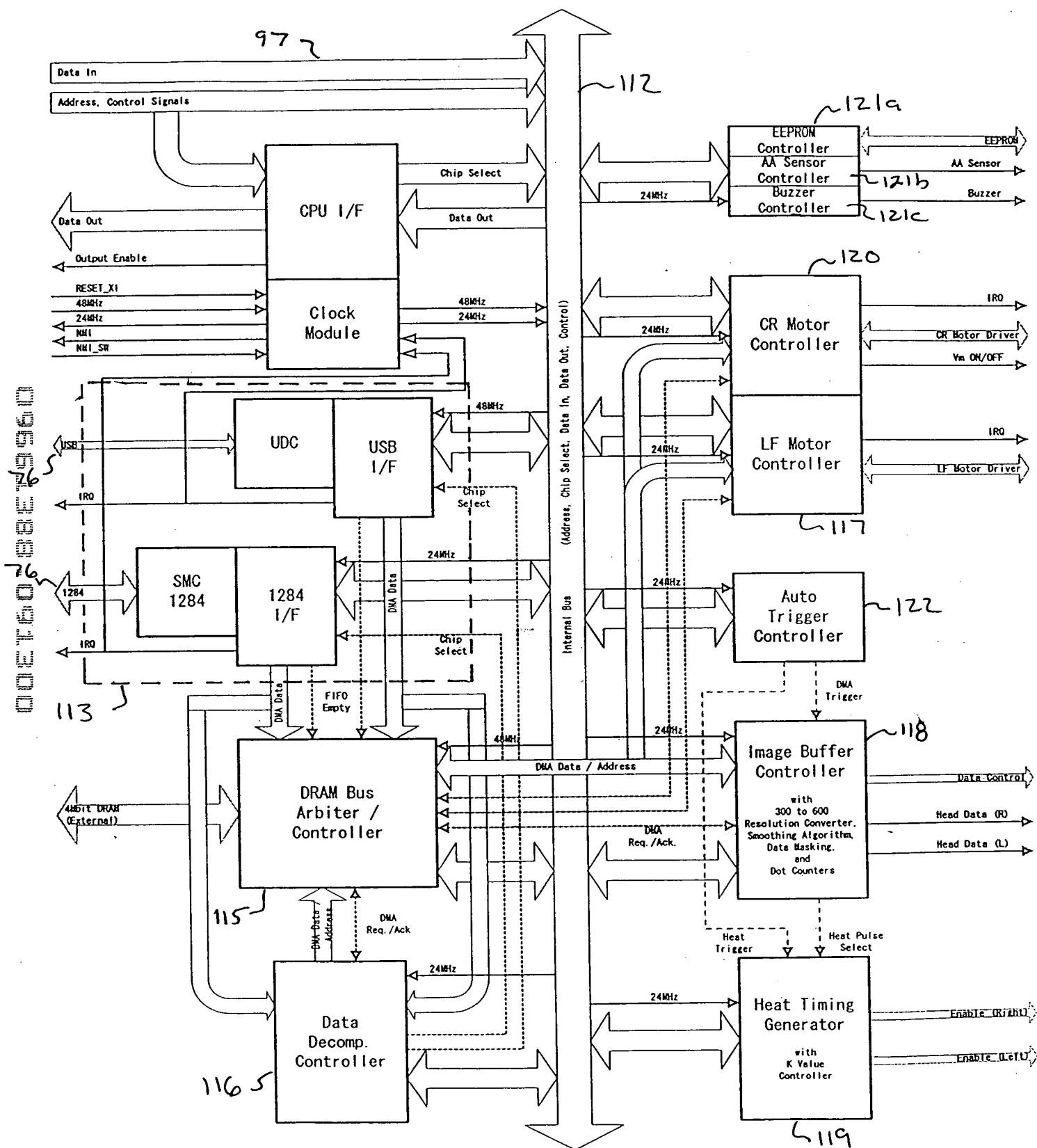


FIGURE 11

00ET60"88ET9960

MEMORY STORAGE 130

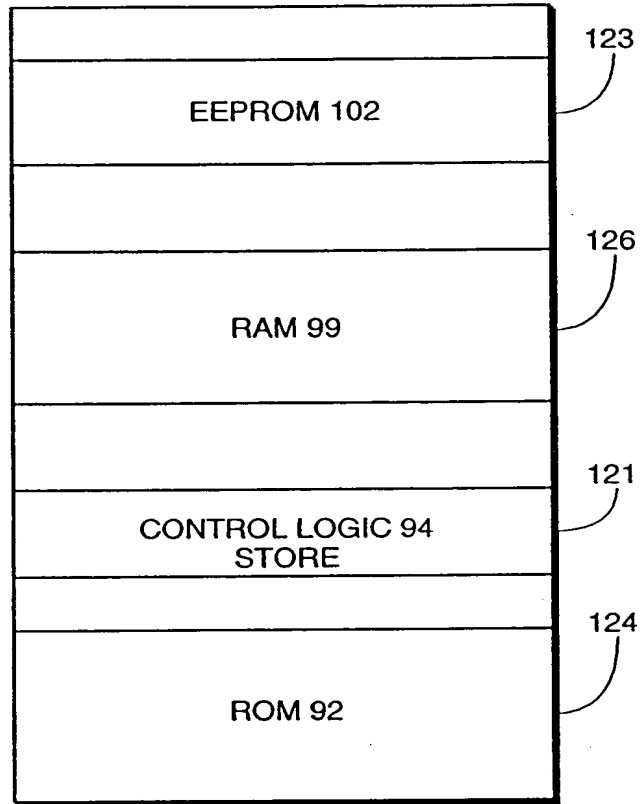


FIGURE 12

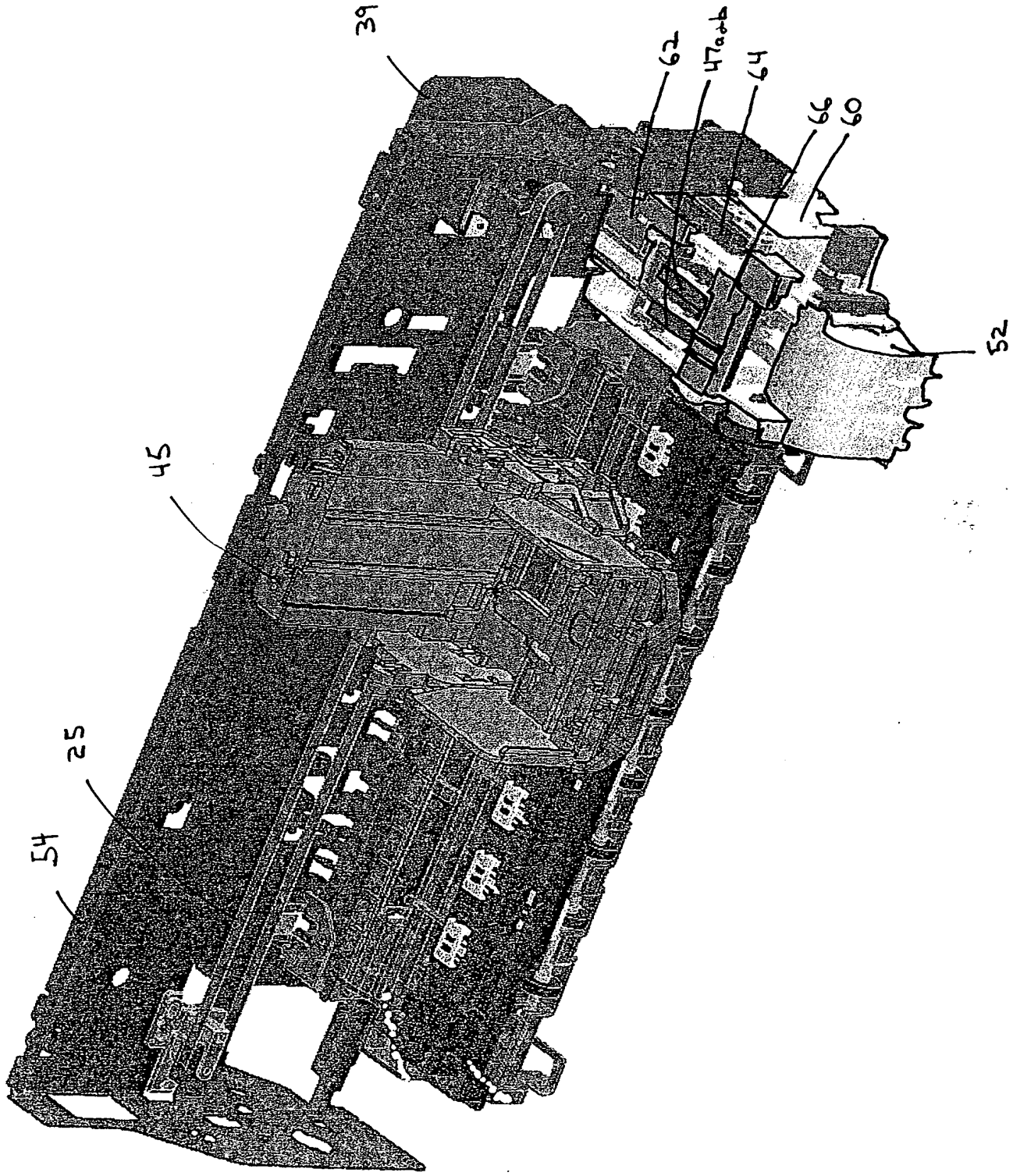


FIGURE 13

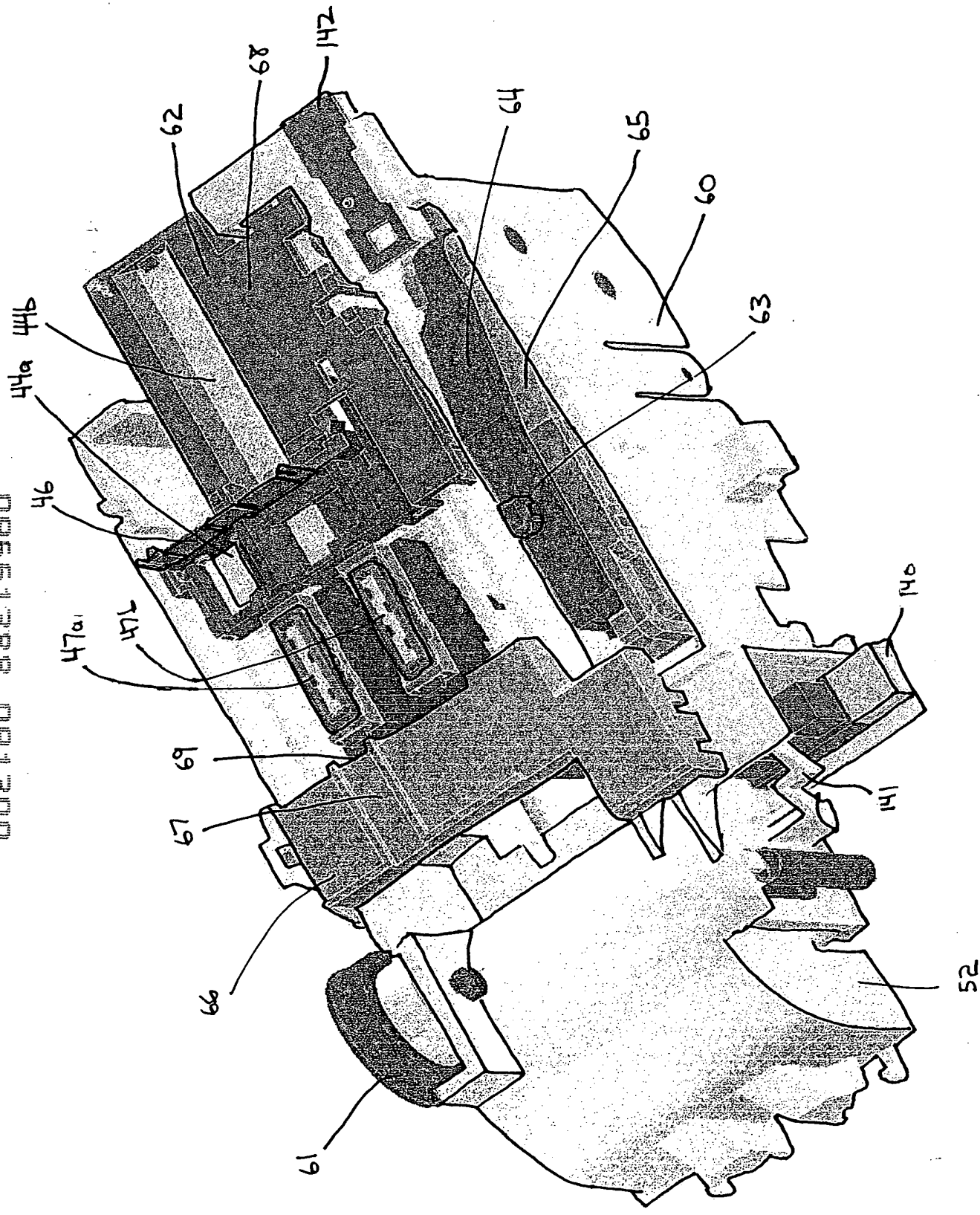


FIGURE 14

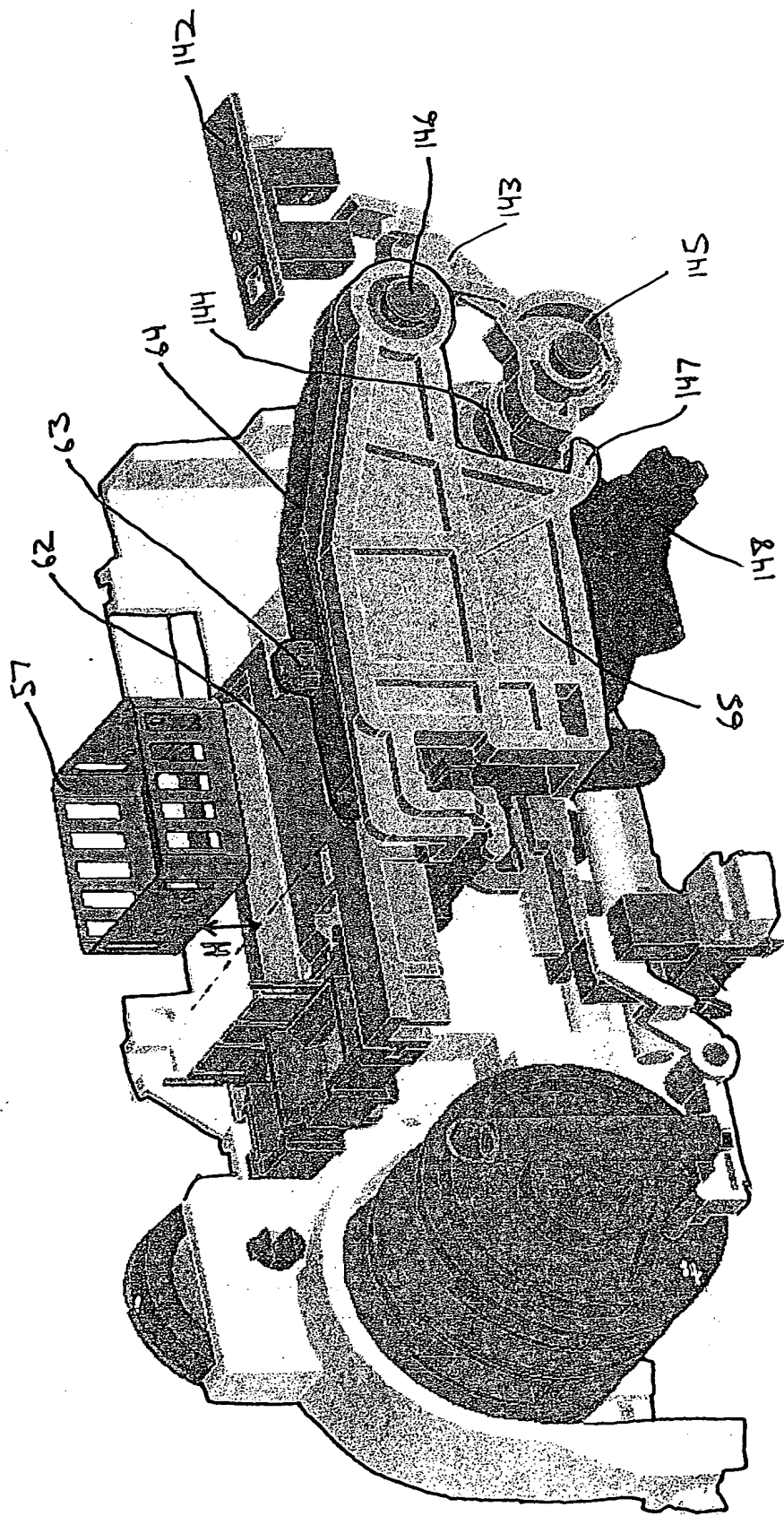


FIGURE 15

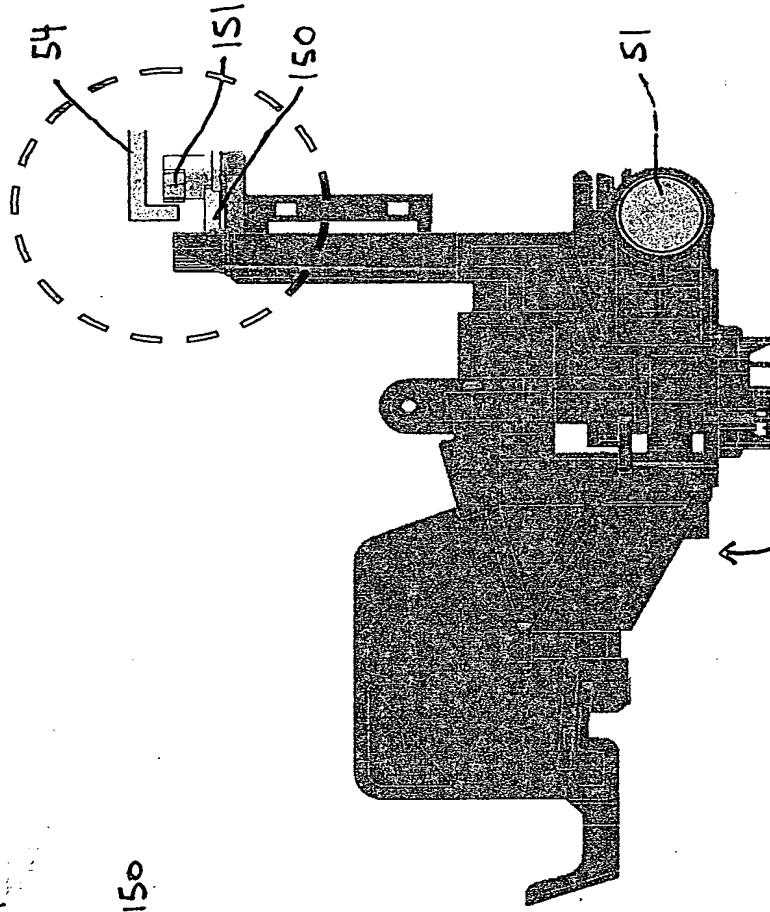
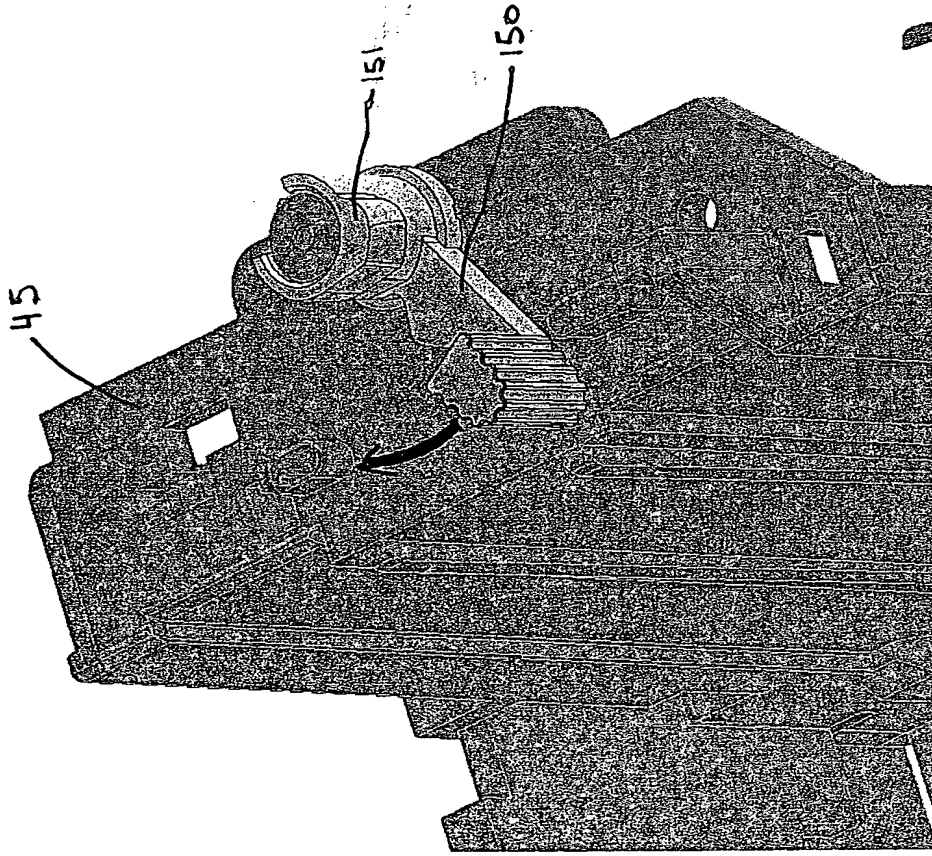


FIGURE 16

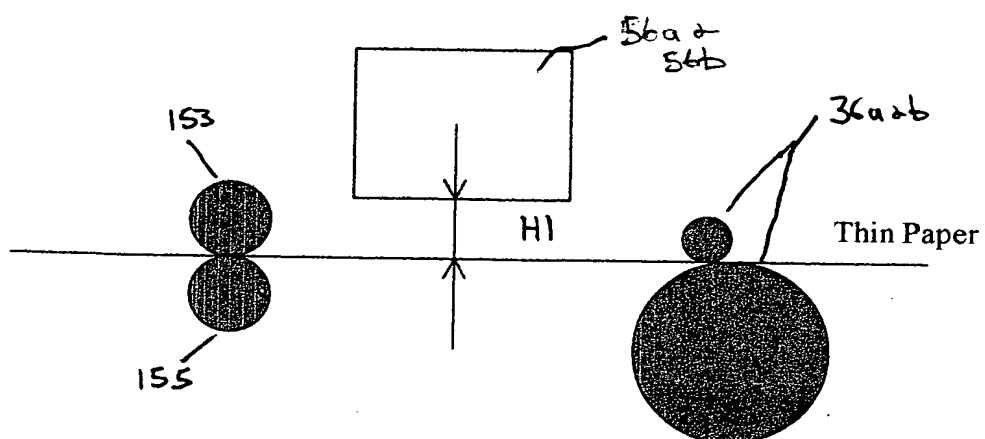


FIGURE 17A

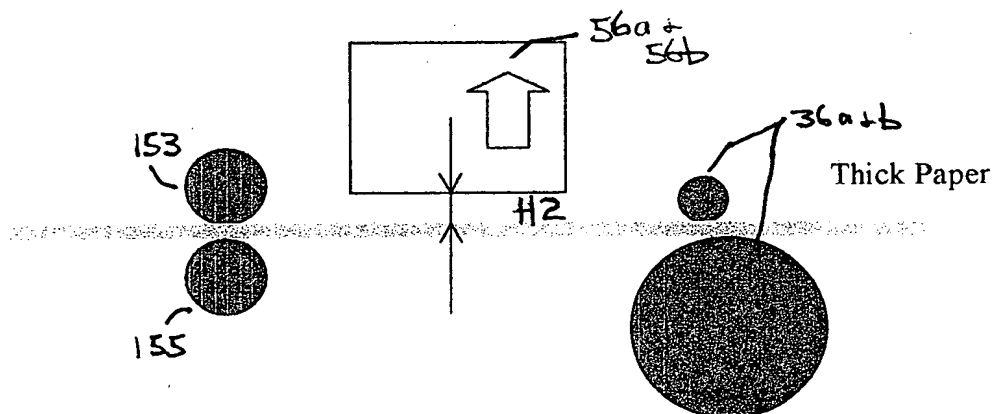


FIGURE 17B

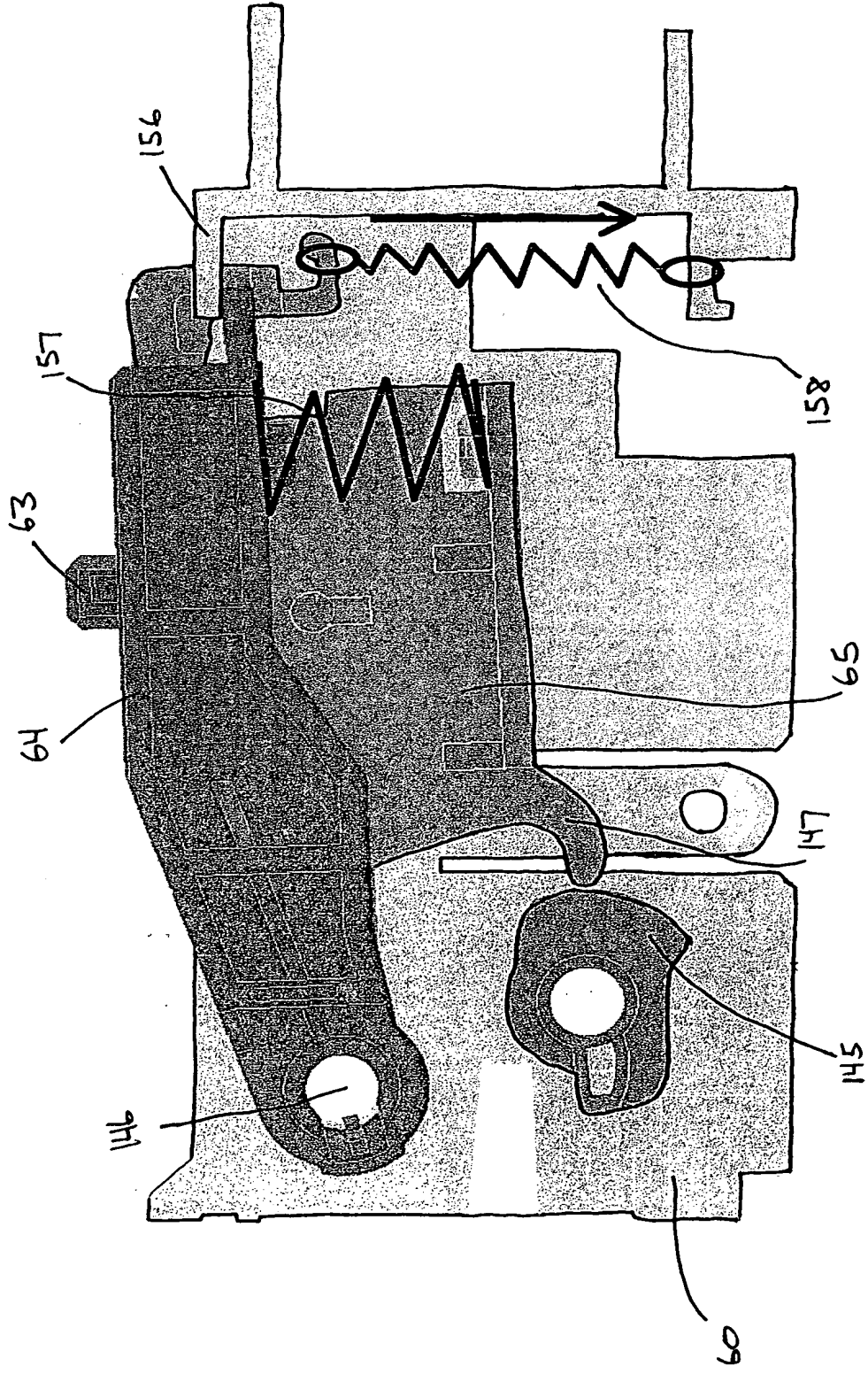


FIGURE 18



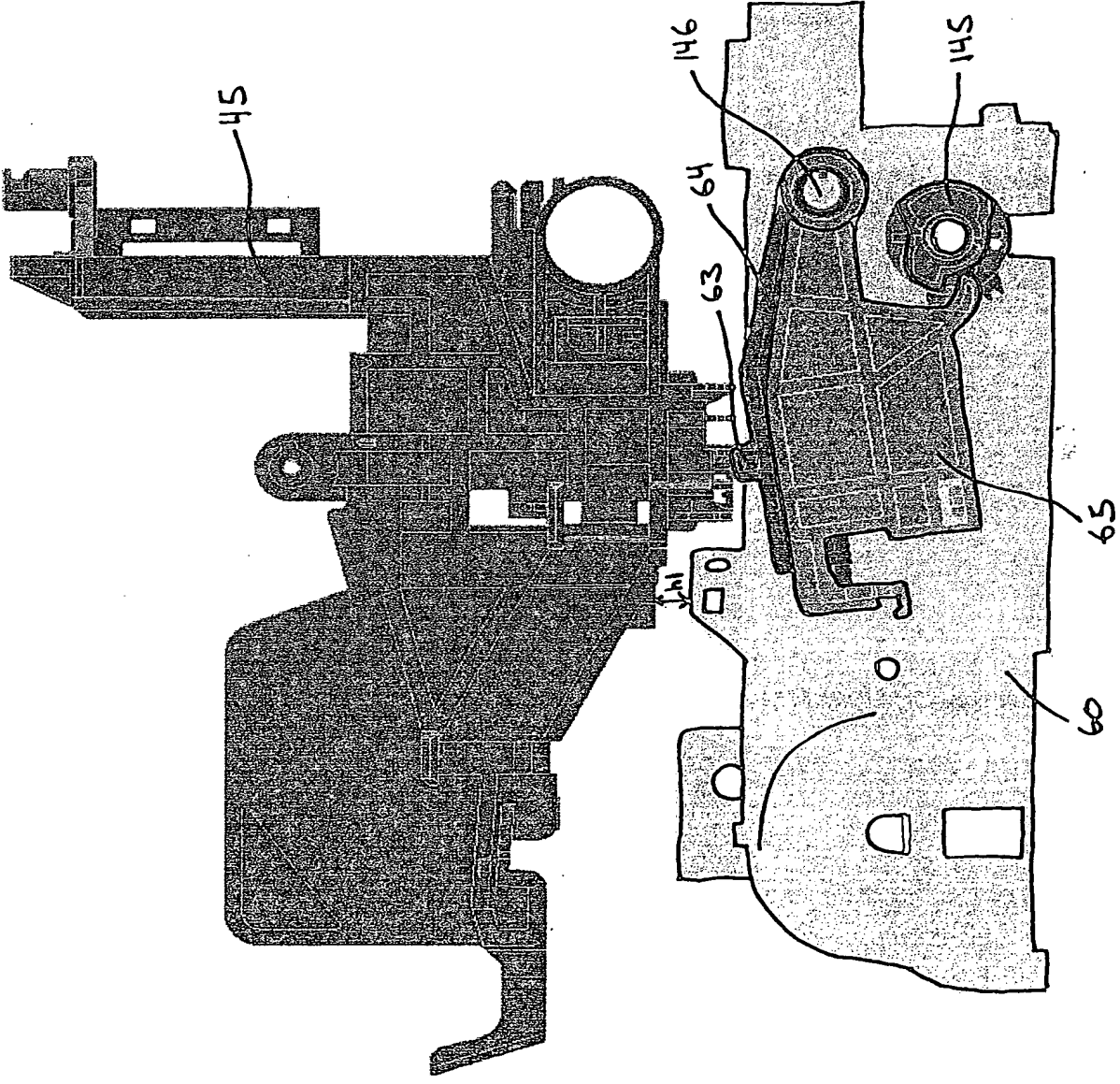


FIGURE 19

FIGURE 20

000160" 88ET9960

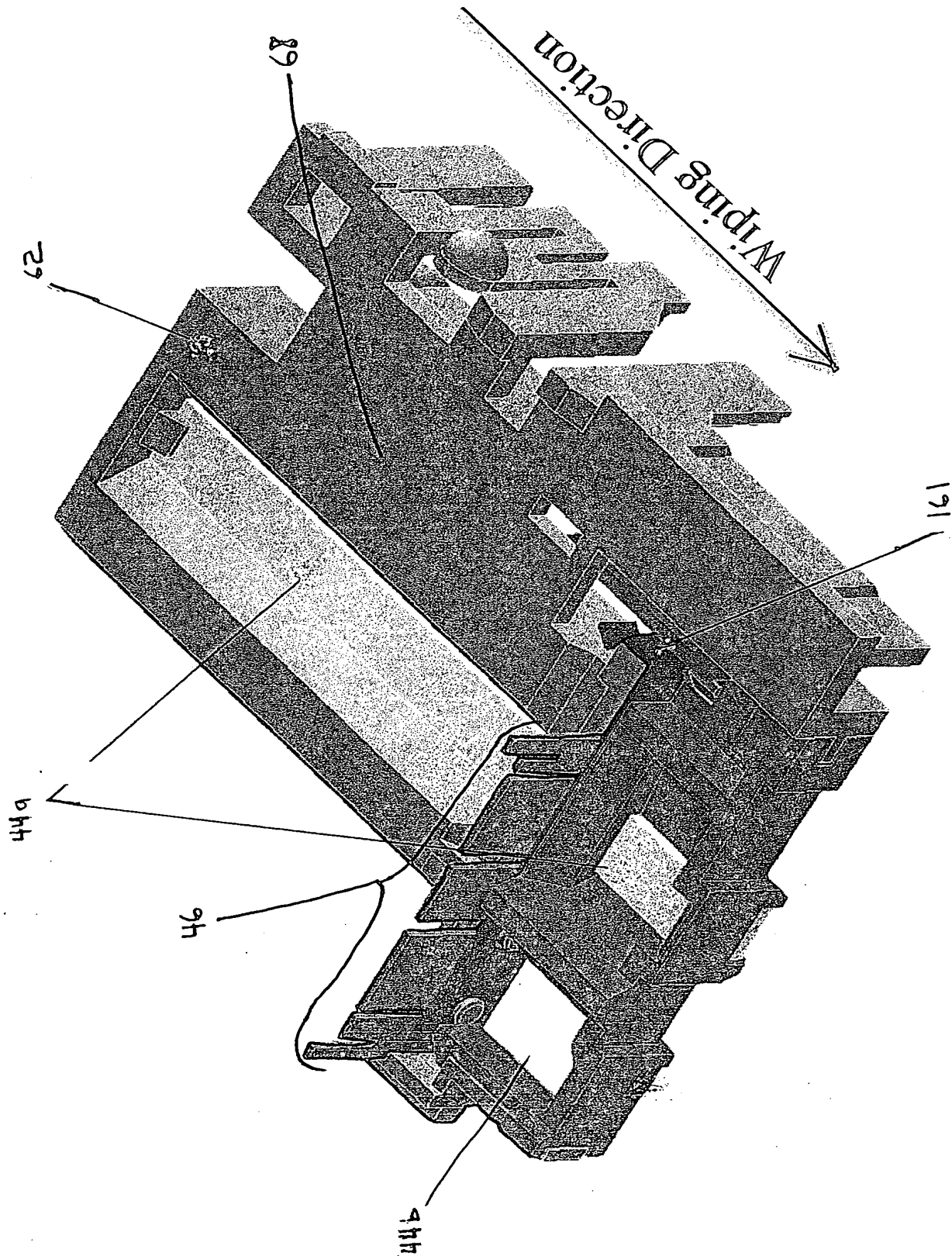


FIGURE 21

002760" 88ET9960

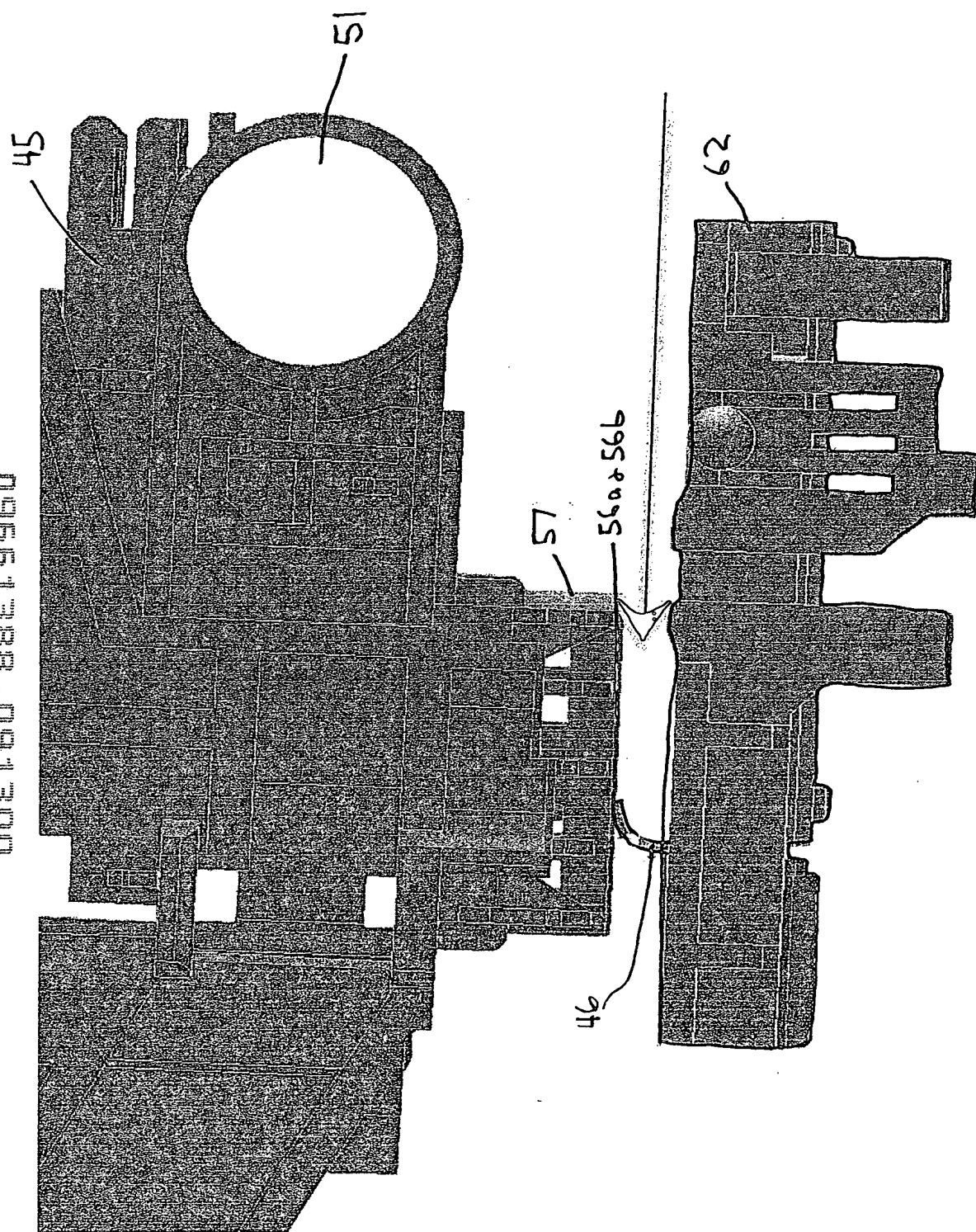


FIGURE 22

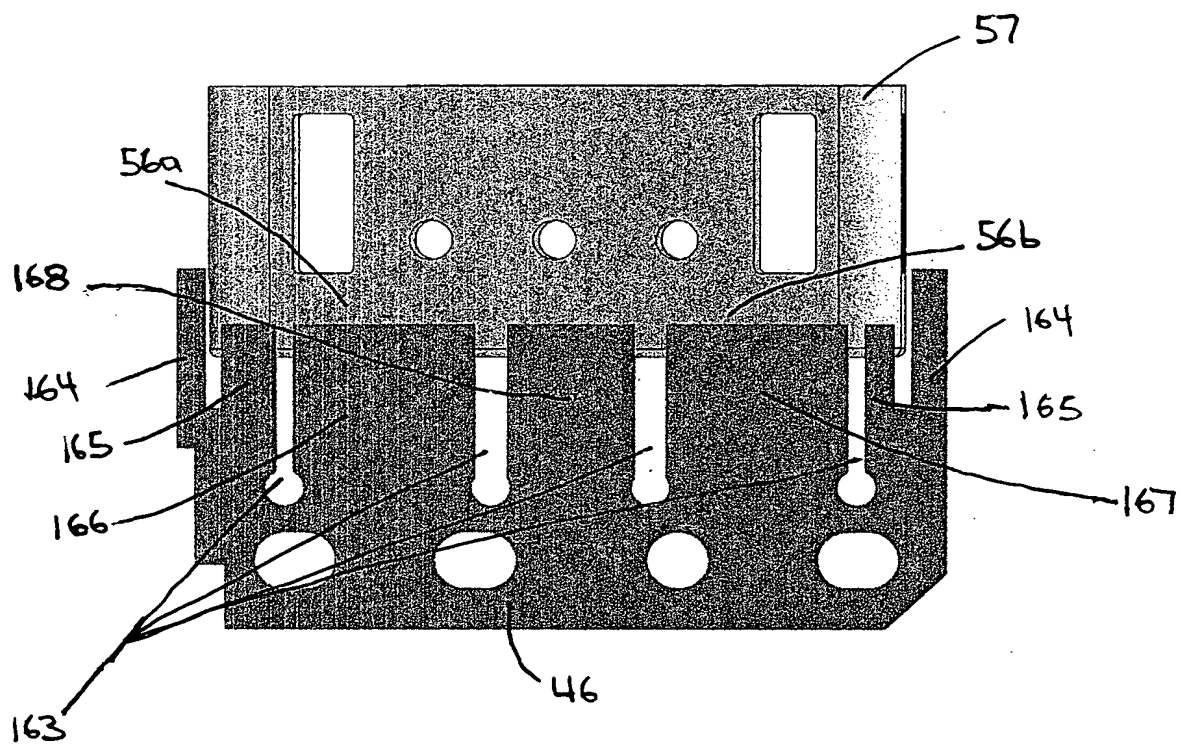


FIGURE 23A

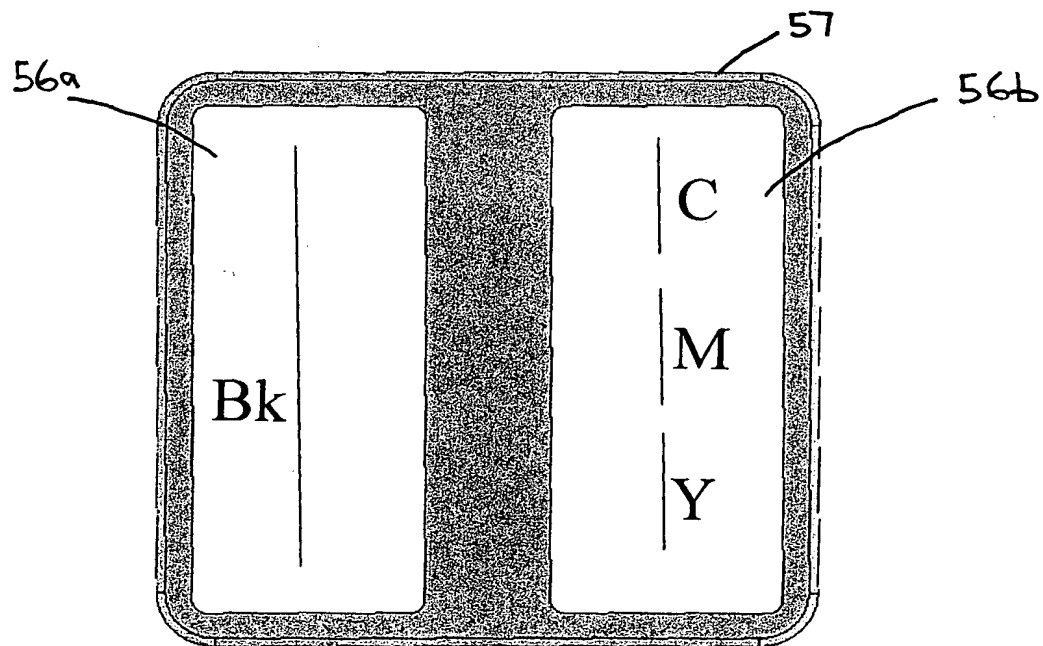


FIGURE 23B

Hand-drawn schematic diagram of a circuit component, likely a relay or switch assembly. It shows a rectangular block with internal components labeled 56a and 56b. A dashed line labeled 57 runs horizontally through the center. Below the block, there are several vertical lines representing contacts or pins, with labels B and C indicating specific points. A label 46 is at the bottom center.

FIGURE 24C

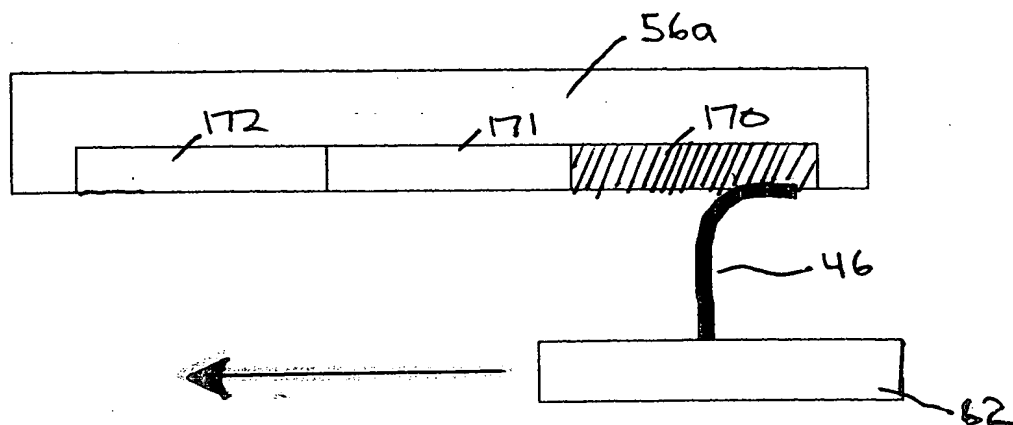


FIGURE 25A

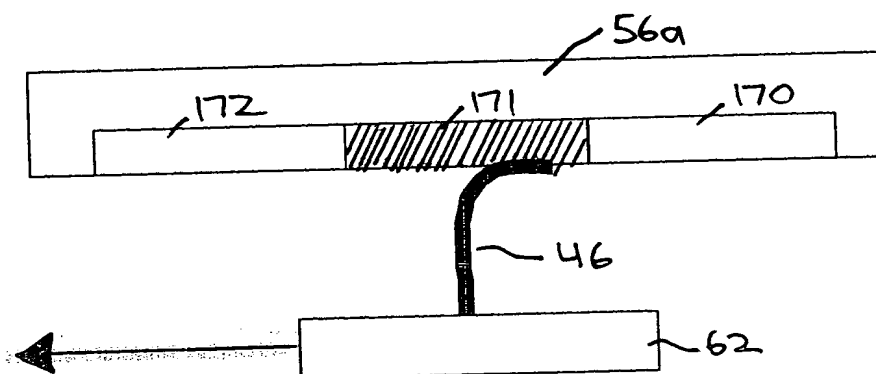


FIGURE 25B

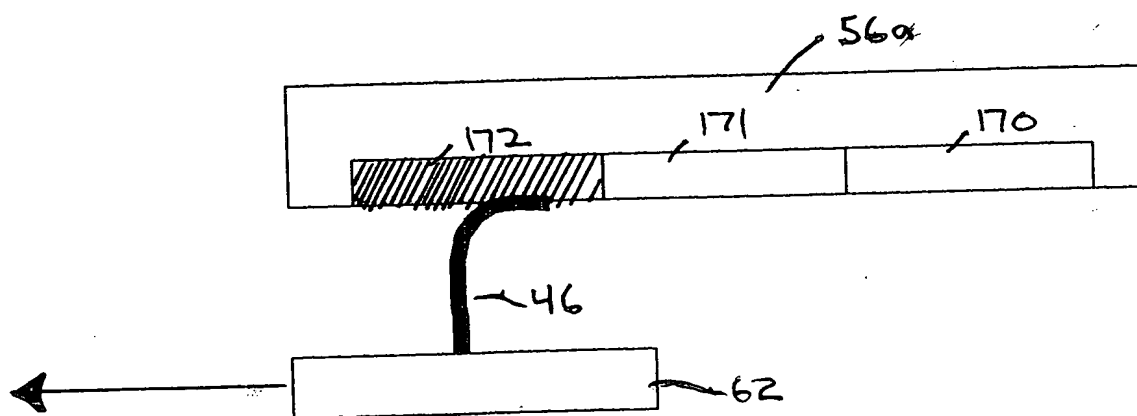


FIGURE 25C

FIGURE 26





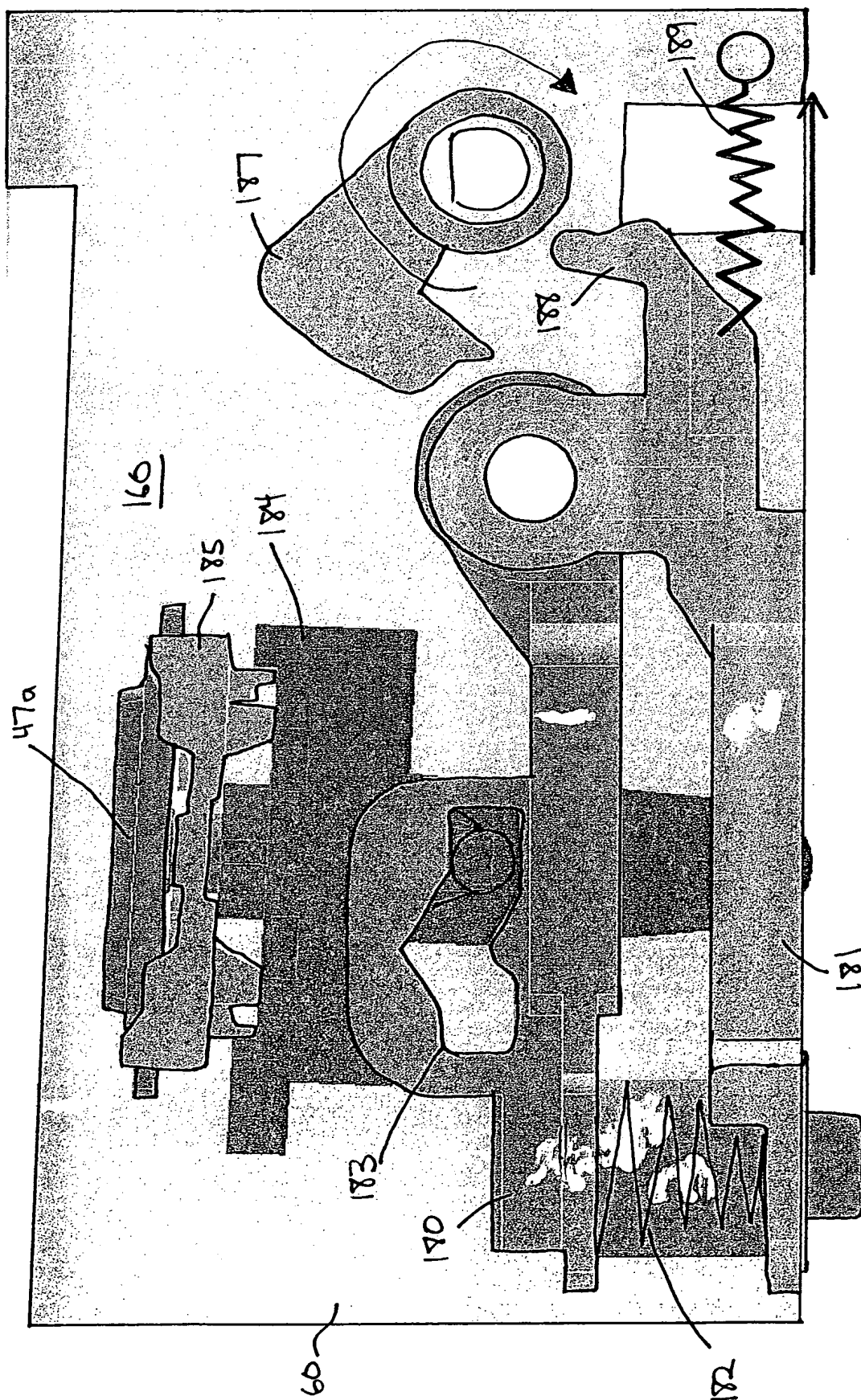


FIGURE 28



00ET60"88ET9960

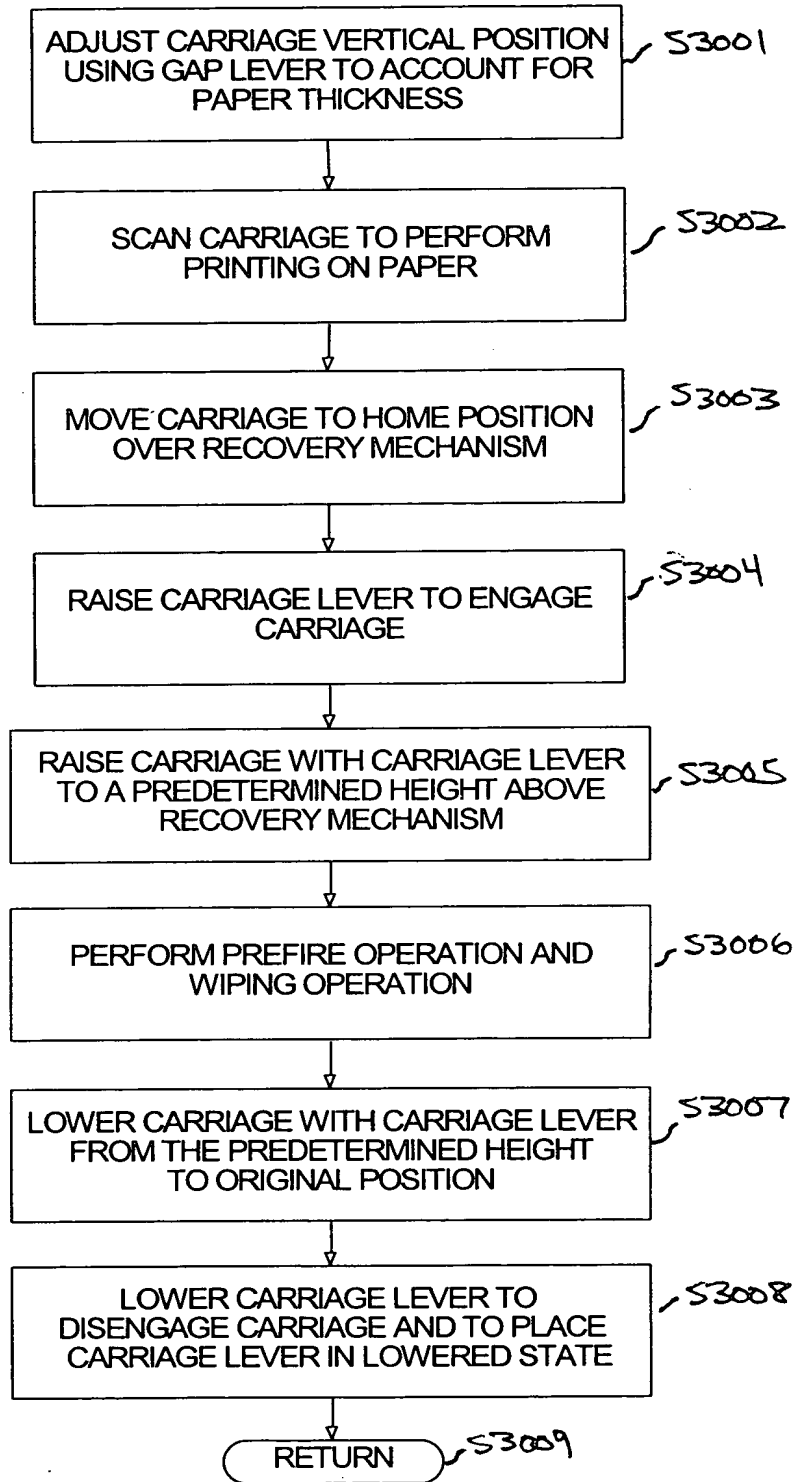


FIGURE 30

```

graph TD
    S3101[MOVE WIPER BASE TO A COVER POSITION  
TO COVER CAPS AND TO PLACE WIPER  
BLADE UNDER WIPER BLADE COVER] --> S3102[SCAN CARRIAGE TO PERFORM PRINTING  
OPERATION]
    S3102 --> S3103[MOVE WIPER BASE AWAY FROM COVER  
POSITION TO UNCOVER CAPS AND  
WIPER BLADE]
    S3103 --> S3104[MOVE CARRIAGE TO A POSITION ADJACENT  
TO AND ABOVE THE  
RECOVERY MECHANISM]
    S3104 --> S3105[PERFORM CONCURRENT WIPING AND PREFIRE  
OPERATIONS BY SEQUENTIALLY PREFIRING INK  
FROM EACH NOZZLE SECTION OF THE PRINT HEAD  
AND WIPING EACH NOZZLE SECTION  
IMMEDIATELY AFTER PREFIRE]
    S3105 --> S3106[PERFORM CAPPING OPERATION TO CAP  
PRINT HEADS]
    S3106 --> S3107([RETURN])
  
```

FIGURE 31

```

graph TD
    S3201[MOVE CARRIAGE TO HOME POSITION  
OVER RECOVERY MECHANISM] --> S3202[ROTATE CAP LEVER SUPPORT WITH  
CAP CAM TO ROTATE CAP LEVER TO  
RAISE CAPS]
    S3202 --> S3203[ENGAGE PRINT HEADS WITH CAPS,  
RESPECTIVELY]
    S3203 --> S3204[PERFORM SUCTION RECOVERY  
OPERATION ON PRINT HEADS]
    S3204 --> S3205[ROTATE CAP CAM TO ALLOW CAP LEVER  
SUPPORT TO BE BIASED TO LOWER  
POSITION BY A CAP LEVER RETURN  
SPRING, THEREBY DISENGAGING CAPS  
FROM PRINT HEADS AND RETURNING CAP LEVER  
TO LOWERED POSITION]
    S3205 --> S3206([RETURN])
  
```

FIGURE 32

- 53301

~ 53302

~ 53303

~ 53304

~ 53305

~ 53306

~ 53307

~ 53308

FIGURE 33

[illegible]

FIGURE 34